

IN THE CLAIMS

1. (Currently Amended) A method for controlling zoning within a device, the method comprising the steps of:

- receiving a generic zone control command;
- translating the generic zone control command to at least one vendor specific device command of a plurality of vendor specific device commands that respectively control zoning in a plurality of different vendor devices; and
- performing functions associated with the at least one vendor specific device command to control zoning in the ~~in a~~ device.

2. (Original) The method of claim 1 wherein the step of translating includes the steps of:

- identifying a vendor of at least one device within a zone corresponding to the generic zone control command; and
- selecting a set of vendor specific device commands, from the plurality of vendor specific device commands that respectively control zoning in devices from different vendors, that corresponds to the vendor of at least one device within the zone.

3. (Original) The method of claim 2 wherein the step of selecting a set of vendor specific device commands selects the set of vendor specific device commands that are specific to a vendor of a device that exists within the zone to which the generic zone control command is directed.

4. (Original) The method of claim 2 wherein the step of identifying includes the steps of:

- identifying devices within the zone that are affected by the generic zone control command; and
- identifying vendors of the devices within the zone that are affected by the generic zone control command.

5. (Original) The method of claim 1 wherein:

the plurality of vendor specific device commands include sets of vendor specific device commands; and

wherein the step of translating includes the steps of:

selecting a set of vendor specific device commands that can control zoning within a device to which the generic zone control command is directed; and

dynamically loading the set of vendor specific device commands into a management application to allow the management application to control zoning within the device to which the generic zone control command is directed.

6. (Original) The method of claim 5 wherein the step of translating includes steps of:

selecting the at least one vendor specific device command, within the set of vendor specific device commands, that performs zoning operations, in the device to which the generic zone control command is directed, in accordance with the generic zone control command; and

mapping parameters of the generic zone control command to parameters of the at least one vendor specific device command to provide the vendor specific device command with data required to perform the zoning operations in the device.

7. (Original) The method of claim 5 wherein the set of vendor specific device commands is selected based on an identity of a vendor of the device to which the generic zone control command is directed.

8. (Original) The method of claim 1 wherein the step of receiving receives the generic zone control command from a device management application that can control zoning in a network of devices manufactured by different vendors.

9. (Original) The method of claim 1 wherein the step of performing performs the at least one vendor specific device command to control zoning within a device from a vendor that is a vendor of devices that are controlled by the vendor specific device command to which the generic zone control command is translated.

10. (Original) The method of claim 1 wherein the step of translating includes the steps of:

loading a library of vendor specific device commands into a management application based on an identity of a vendor of a device affected by the generic zone control command; and

calling the at least one vendor specific device command using the generic zone control command having the same format as the at least one vendor specific device command perform zoning operations within the device affected by the generic zone control command.

11. (Original) The method of claim 1 wherein the steps of receiving, translating and performing are processed by a management application that controls zoning within switches in a data storage network and wherein the step of translating includes a step of loading a dynamically linked library of vendor specific device commands, selected based on a vendor of a device affected by the generic zone control command, into a memory for use by the management application to control zoning in the device.

12. (Original) A computer system configured to control zoning in a plurality of devices from different vendors in a network, the computer system comprising:

-5-

an input-output interface;
a processor; and
a memory system coupled to the processor and to the input-output interface and
encoded with instructions that form a multi-zone management application that, when performed on the processor, cause the computer system to:

- receive, via the input-output interface, a generic zone control command;
- translate the generic zone control command to at least one vendor specific device command of a plurality of vendor specific device commands that respectively control zoning in a plurality of different vendor devices coupled to the input-output interface; and
- perform the at least one vendor device specific command to control zoning in a device coupled to the input-output interface.

13. (Original) The computer system of claim 12 further including:

a multi-zone command database containing the plurality of vendor specific device commands; and

wherein the multi-zone management application encoded within the memory system includes instructions that, when performed on the processor, cause the computer system to:

- identify a vendor of at least one device within the zone corresponding to the generic zone control command;
- select a set of vendor specific device commands, from the plurality of vendor specific device commands in the multi-zone command database, that corresponds to the vendor of at least one device within the zone; and
- map the generic zone control command to at least one vendor specific device command within the set of vendor specific device commands.

14. (Original) The computer system of claim 13 wherein the instructions that select, when performed on the processor, cause the computer system to select the set of vendor specific device commands that are specific to a vendor of a device within the zone to which the generic zone control command is directed.

15. (Original) The computer system of claim 13 wherein the instructions that identify, when performed on the processor, cause of the computer system to:

identify devices within the zone that are affected by the generic zone control command; and

identify vendors of the devices within the zone that are affected by the generic zone control command.

16. (Original) The computer system of claim 12 wherein:

the plurality of vendor specific device commands within the multi-zone command database include sets of vendor specific device commands; and

wherein the instructions that translate, when performed on the processor, cause the computer system to:

select a set of vendor specific device commands that can control zoning within a device to which the generic zone control command is directed; and

dynamically load the set of vendor specific device commands into the memory system to allow the management application to control zoning within the device to which the generic zone control command is directed.

17. (Original) The computer system of claim 16, wherein the instructions that translate, when performed on the processor, cause the computer system to:

select the at least one vendor specific device command, within the set of vendor specific device commands, that performs zoning operations, in the device

to which the generic zone control command is directed, in accordance with the generic zone control command; and

map parameters of the generic zone control command to parameters of the at least one vendor specific device command to provide the vendor specific device command with data required to perform the zoning operations in the device.

18. (Original) The computer system of claim 16 wherein the instructions that select the set of vendor specific device commands, when executed, cause the computer system to select the set of the vendor specific device commands based on an identity of a vendor of the device to which the generic zone control command is directed.

19. (Original) The computer system of claim 12 wherein the multi-zone management application is a device management application that can control zoning in a network of switches from different vendors, the network coupled to the input-output interface.

20. (Original) The computer system of claim 12 wherein the instructions that perform, when performed on the processor, cause the computer system to perform the at least one vendor specific device command to control zoning within a device from a vendor that is a vendor of devices that are controlled by the vendor specific device command to which the generic zone control command is mapped.

21. (Original) The computer system of claim 12 wherein the instructions that translate, when performed on the processor, cause the computer system to load a library of vendor specific device commands into a management application based on a vendor of a device affected by the generic zone control command to allow the management application to perform vendor specific device commands

in order to carry out the generic zone control command within the device affected by the generic zone control command.

22. (Original) The computer system of claim 12 wherein the instructions that translate, when performed on the processor, cause the computer system to load a dynamically linked library of vendor specific device commands, selected by a device identifier coupled to the memory system, based on a vendor of a device affected by the zoning control command, into the memory system for use by the management application to control zoning in the device.

23. (Original) The computer system of claim 12 wherein the memory system is encoded with at least one command mapping that indicates how the generic zone control command corresponds to the vendor specific device command for a specific vendor device, and wherein the instructions that translate use the command mapping to map the generic zone control command to a format required by the vendor device specific command within the vendor device specific command set.

24. (Original) A computer program product having a computer-readable medium including computer program logic encoded thereon that when performed on a computer system provides a method for controlling zoning within a device, and wherein when the computer program logic is performed on a processor in the computer system, the computer program logic causes the processor to perform the operations of:

- receiving a generic zone control command;
- translating the generic zone control command to at least one vendor specific device command of a plurality of vendor specific device commands that respectively control zoning in a plurality of different vendor devices; and
- performing the at least one vendor specific device command to control zoning in a device.

25. (Original) The computer program product of claim 24 wherein the plurality of vendor specific device commands includes sets of vendor specific device commands and wherein the computer program logic that causes the processor to perform the operation of translating, when performed on the processor, causes the processor to perform a operations of:

- selecting a set of vendor specific device commands that can control zoning within a device to which the generic zone control command is directed;
- and

- dynamically loading the set of vendor specific device commands into a management application to allow the management application to control zoning within the device to which the generic zone control command is directed.

26. (Original) The computer program product of claim 24 wherein the computer program logic that, when performed on the processor, causes the processor to perform the operation of translating, further includes instructions that, when performed on the processor, cause the processor to perform the operations of:

- selecting the at least one vendor specific device command, within the set of vendor specific device commands, that performs zoning operations, in the device to which the generic zone control command is directed, in accordance with the generic zone control command; and

- mapping parameters of the generic zone control command to parameters of the at least one vendor specific device command to provide the vendor specific device command with data required to perform zoning operations in the device.

27. (Original) A management application that operates to control zoning in devices from different vendors in a data storage network, the management application comprising:

a management application user interface that receives a generic zone control command;

a multi-vendor application programming interface coupled to the multi-zone management application user interface, the multi-vendor application programming interface obtaining from a multi-zone command database, based on the generic zone control command, a vendor specific command set containing functions that control zoning in a device associated with the generic zone control command;

a command mapping accessible by the multi-vendor application programming interface, the command mapping defining mappings between parameters from the generic zone control command to parameters required by the vendor specific commands within the vendor specific command set; and

the multi-vendor application programming interface using the command mapping to map the generic zone control command to at least one vendor specific command and performing the at least one vendor specific command to control zoning within a specific vendor device associated with the generic zone control command.

28. (Previously Presented) A method as in claim 1, wherein the steps of receiving, translating and performing are executed by a management application operating in a management station computer system, the management application controlling zoning within switches by transmitting the at least one vendor specific device command over a network to a corresponding at least one vendor specific switch device after translation of the generic zone control command.

29. (Previously Presented) A method as in claim 28, wherein the management application receives the generic zone control command and, in response, generates i) a corresponding first vendor specific command for transmission to a

first vendor switch device type, and ii) a corresponding second vendor specific command for transmission to a second vendor switch device type.

30. (Previously Presented) A method as in claim 29, wherein both the first vendor specific command and the second vendor specific command pertain to a common zoning function supported by a first switch device and a second switch device to which the first vendor specific command and the second vendor specific command are transmitted.

31. (Previously Presented) A method as in claim 30 further comprising:
identifying that there is no need to map the generic zone control command to corresponding at least one vendor specific device commands; and
utilizing the generic zone control command to carry out zone control operations.

32. (Previously Presented) A method as in claim 1 further comprising:
at a remote node over a network, generating i) a corresponding first vendor specific command, based on the generic zone control command, for transmission to a first switch device type, and ii) a corresponding second vendor specific command, based on the generic zone control command, for transmission to a second switch device type; and
from the remote node, transmitting i) the corresponding first vendor specific command to a switch device of the first switch device type, and ii) transmitting the corresponding second vendor specific command for transmission to a switch device of the second switch device type, to control zoning associated with hosts and corresponding data storage resources in a storage network.

33. (Previously Presented) In a network management application operating in a management station computer system controlling zoning of different vendor types of data switches in a network, a method comprising:

-12-

receiving a generic zone control command;
identifying at least two different vendor specific types of switch devices to which the generic zone control command pertains;
translating the generic zone control command into corresponding vendor specific device commands for the at least two different vendor specific types of switch devices; and
transmitting the vendor specific device commands over the network to the at least two different vendor specific types of switch devices;
wherein the receiving, identifying, translating and transmitting are executed by a management application that controls zoning within the at least two different vendor specific types of switch devices.

34. (Canceled)

35. (Previously Presented) A method as in claim 34 further comprising:
identifying that there is no need to map the generic zone control command into different vendor specific device commands; and
utilizing the generic zone control command to carry out zone control operations.

36. (New) A method as in claim 1, wherein receiving the generic zone control command includes receiving a configuration command to configure a zone in the device to support access in a storage area network.

37. (New) A method as in claim 1, wherein controlling zoning within the device includes controlling which of multiple ports in the device shall be grouped together to form the zone in the device through which servers are able to access a data storage system in a storage area network.

38. (New) A method as in claim 37, wherein controlling which of multiple ports in the device shall be grouped together to form the zone includes configuring multiple server ports and multiple data storage ports of the device to be in the zone of the device, the multiple server ports associated with the zone handling a transfer of data between a server and the device, the multiple data storage ports associated with the zone handling a transfer of data between the device and the data storage system.

39. (New) A method as in claim 38, wherein the device is a storage network switch; and

wherein steps of receiving, translating, and performing are executed in a network manager device that configures the zone associated with the device, the zone indicating which of multiple servers coupled to the device is capable of accessing selected portions of the data storage system.

40. (New) A method as in claim 1 further comprising:

identifying to which type of vendor device in a storage area network the generic zone control command pertains;

if the generic zone control command pertains to a first vendor type of device, forwarding the generic zone control command to the first vendor type of device; and

if the generic zone control command pertains to a second vendor type of device, translating the generic zone control command to a vendor specific zone control command associated with the second vendor type of switch and forwarding the vendor specific zone control command to the second vendor type of device.

41. (New) A computer system as in claim 12, wherein the instructions that receive the generic zone command, when performed on the processor, cause the

computer system to receive a configuration command to configure a zone in the device to support access to a storage area network.

42. (New) A computer system as in claim 12, wherein the instructions that control zoning within the device, when performed on the processor, cause the computer system to control which of multiple ports in the device shall be grouped together to form the zone through which servers are able to access a data storage system in a storage area network.

43. (New) A computer system as in claim 42, wherein the instructions that control which of multiple ports in the device shall be grouped together to form the zone, when performed on the processor, cause the computer system to configure multiple server ports and multiple data storage ports of the device to be in the zone, the multiple server ports associated with the zone handling a transfer of data between a server and the device, the multiple data storage ports associated with the zone handling a transfer of data between the device and the data storage system.

44. (New) A computer system as in claim 43, wherein the device is a storage network switch; and

wherein the instructions that receive, translate, and perform are executed in a network manager device that configures the zone associated with the device, the zone indicating which of multiple servers coupled to the device is capable of accessing selected portions of the data storage system.

45. (New) A computer system as in claim 12 further including instructions to support operations of:

identifying to which type of vendor device in a storage area network the generic zone control command pertains;

-15-

if the generic zone control command pertains to a first vendor type of device, forwarding the generic zone control command to the first vendor type of device; and

if the generic zone control command pertains to a second vendor type of device, translating the generic zone control command to a vendor specific zone control command associated with the second vendor type of switch and forwarding the vendor specific zone control command to the second vendor type of device.